

The School District of Newberry County is accepting proposals for the following work at Newberry Middle School.

Location:
125 O'Neal St
Newberry, SC 29108

Proposals must be in writing and submitted to the Technology Department on or before Tues, October 8, 2010. They may be emailed, mailed, or hand delivered to:

Tina Palmer (tpalmer@newberry.k12.sc.us)
PO Box 718
Newberry, SC 29108

Description of work

The scope of work for this project consists of the installation of Cat5e cabling for an IP camera system, installation of IP cameras, running of all necessary conduit, installation of Exacqvision software on vendor provided camera server, and all necessary software/licenses for cameras and server.

Vendor must be an authorized reseller of the IP cameras proposed and be certified to install and maintain the proposed cameras. Vendor must provide a letter from the manufacturer (on the manufacturers letterhead) stating that they are currently in good standing and meet the requirements listed above. All IP cameras must come with a minimum of a 3 years manufacturer's warranty with advanced replacement.

There will be approximately 30-35 IP cameras/cables installed in the building(s) and 12-18 outside cameras. All copper connectivity will be rated for Category 5e performance. All cables will be tested and labeled to comply with BICSI standards and submitted to the cable manufacturer for the PCI 25 year warranty. Patch cables will need to be provided.

Furnish and install a minimum of 30 interior IP cameras with drop ceiling mount kits and 12 exterior IP cameras (total will be based on coverage of the camera). Contractor will need to run Cat5e cables/drops for cameras (in conduit where necessary). Furnish, install, and configure 1 rackmount Video Recording server with ExacqVision server software. VMS licensing software required. Minimum server requirements: dual core processor, 4 GB RAM, 2 TB of storage with an 80GB HD for OS Partition. Operating System shall be 32 bit Windows platform.

** Contractor will provide cable, conduit where necessary, patch panels, video server, and cameras.